## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

- 1-11. (canceled).
- 12. (previously presented): A dynamoelectric machine comprising:
- a case having a suction aperture for sucking in air and a discharge aperture for discharging said air;
  - a rotor including:
  - a rotor coil disposed so as to be fixed to a shaft inside said case, said rotor coil generating magnetic flux on passage of electric current; and
  - a Lundell pole core disposed so as to cover said rotor coil, said pole core having a plurality of claw-shaped magnetic poles that are magnetized by said magnetic flux;
  - a stator including:
    - a stator core disposed so as to surround said rotor; and
  - a stator coil formed by winding a conducting wire into slots extending axially on said stator core;
  - a fan rotating together with said rotor, said fan directing said air from said suction

aperture into said case, blowing said air centrifugally, and discharging said air externally through said discharge aperture.

said pole core being constituted by a first pole core body and a second pole core body in which said claw-shaped magnetic poles intermesh with each other alternately, wherein:

said fan has a blade including an interposed portion extending axially from an end surface of said pole core between an adjacent pair of said claw-shaped magnetic poles.

 (previously presented): The dynamoelectric machine according to Claim 12, wherein:

said stator coil is wound into a distributed winding in which said conducting wire is disposed in a orderly manner inside said slots at intervals of a predetermined number of slots.

- (previously presented): The dynamoelectric machine according to Claim 12, wherein:
  - a coil end is formed in said stator coil by folding said conducting wire over outside an end surface of said stator core; and
  - a space is formed in said coil end above said end surface by said conducting wire having straight portions projecting axially outward from said end surface.

 (previously presented): The dynamoelectric machine according to Claim 12, wherein:

said interposed portion of said blade projects toward one of said claw-shaped magnetic poles in said adjacent pair of claw-shaped magnetic poles.

 (previously presented): The dynamoelectric machine according to Claim 12, wherein:

said interposed portion of said blade is bent at a bent portion so as to have an angular shape when viewed radially.

 (previously presented): The dynamoelectric machine according to Claim 14, wherein:

said interposed portion of said blade is bent at a bent portion so as to have an angular shape when viewed radially; and

said bent portion is disposed radially opposite said space.

18. (previously presented): The dynamoelectric machine according to Claim 12, wherein:

said fan is formed by bending a flat plate.

19. (previously presented): The dynamoelectric machine according to Claim 12,

wherein:

said fan is made of iron; and

a distance between said interposed portion and said adjacent pair of claw-shaped

magnetic poles is greater than a distance between an inner peripheral surface of said

stator core and an outer peripheral surface of said rotor.

20. (previously presented): The dynamoelectric machine according to Claim 12,

wherein:

said fan is constituted by a nonmagnetic material.

21. (previously presented): The dynamoelectric machine according to Claim 12,

wherein:

blades of said fan are disposed at a nonuniform pitch circumferentially; and

a blade disposed between an adjacent pair of said claw-shaped magnetic poles has

said interposed portion.

22. (previously presented): The dynamoelectric machine according to Claim 12,

wherein:

said fan is fixed only to an end surface of said pole core near a rectifier for

converting alternating current generated in said stator into direct current.

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23. (new): The dynamoelectric machine according to Claim 12, wherein the interposed section extends axially between said adjacent pair of claw shaped magnetic poles and over said rotor coils.

24. (new): The dynamoelectric machine according to Claim 12, wherein said blade comprises a root section disposed so as to exend from the end surface of said pole core and the interposed section that extends between the adjacent pair of claw shaped magnetic poles.

- 25. (new): The dynamoelectric machine according to Claim 12, wherein the fan comprises first and second blades, each comprising the interposed portion that extends axially between the adjacent pair of said claw-shaped magnetic poles and wherein each of the pair of claw shaped magnetic poles extend between the interposed section of the first blade and the interposed section of the second blade.
- 26. (new): The dynamoelectric machine according to Claim 25, wherein the interposed section of each of the first and second blades and the pair of claw shaped magnetic poles extend in a substantially same direction.
- 27. (new): The dynamoelectric machine according to Claim 12, wherein the interposed section extends between the adjacent pair of claw shaped magnetic poles without contacting the adjacent pair of claw shaped magnetic poles.